MISSOURI 2008 WHIP CONSERVATION PRACTICES ELIGIBLE FOR FINANCIAL ASSISTANCE

The following is a list of the 2008 conservation practices and components eligible for financial assistance through the Wildlife Habitat Incentives Program (WHIP) in Missouri. Planned conservation practices must be maintained for the lifespan of the practice as indicated below or the length of the WHIP contract, whichever is longer. All practices must also meet the minimum criteria in the practice standard (see the Missouri eFOTG) and the criteria listed below. Extents above the minimum necessary to meet practice criteria are not eligible for additional payment.

http://www.mo.nrcs.usda.gov/programs/whip/whip.html

The WHIP applicant is responsible for the installation, use, and maintenance of all components required in the conservation management system.

Practice Code	Practice Unit	Conservation Practice	Payn	nent Rate	Payment Unit	Max. Payment	Lifespan
327	Acre	Conservation Cover					- 3 Years
		Cool Season Grasses &/or Legumes - No Fertilizer	\$	55.00	Acre		
321		Warm Season Grasses &/or Legumes - No Fertilizer	\$	106.00	Acre		
		Forbs	\$	23.00	Pound		
		Critical Area Planting					
		Cool Season Grasses with Mulching	\$	357.00	Acre		10 Years
342	Acre	Warm Season Grasses with Mulching	\$	420.00	Acre		
		Cool Season Grasses with Companion Crop or into Existing Residue	\$	162.00	Acre		
		Warm Season Grasses with Companion Crop or into Existing Residue	\$	225.00	Acre		
647	Acre	Early Successional Habitat Development/Mgmt	\$	27.00	Acre		15 Years
	Feet	Fence					20 Years
382		Fence - Single Strand Hi Tensile	\$	0.50	Feet		
		Fence - Multi Strand Permanent	\$	1.10	Feet		
386	Feet	Field Border 1/	\$	-	Feet		10 Years
393	Acre	Filter Strip 1/	\$	-	Acre		10 Years
	Acre	Forest Stand Improvement					
666		Forest Stand Improvement - Light	\$	52.00	Acre		10 Years
000		Forest Stand Improvement - Medium	\$	67.00	Acre		
		Forest Stand Improvement - Heavy	\$	86.00	Acre		
655	Acre	Forest Trails and Landings	\$	894.00	Acre		5 Years
422	Feet	Hedgerow Planting 1/	\$	-	Feet		15 Years
441	No. & Acre	Irrigation Systems - Microirrigation	\$	587.00	Acre		10 Years

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Practice Code	Practice Unit	Conservation Practice	Pay	ment Rate	Payment Unit	Max. Payment	Lifespan
516	Feet	Pipeline					
		Above-Ground for temporary water at point of use	\$	0.50	Feet		20 Years
		Buried pipeline to convey water to point of use	\$	1.60	Feet		20 Tear
		Delivery pipe for gravity flow systems	\$	2.00	Feet		
	Acre	Prescribed Burning					
338		Woodland	\$	34.00	Acre		5 Years
330	Acie	Grassland	\$	13.00	Acre		Jiean
		Patch Burn Grazing	\$	4.00	Acre		
		Restoration and Mgmt of Declining Habitats					
643	Acre	Native Ecotype Grasses &/or Forbs Establishment	\$	103.00	Acre		15 Years
043		Prairie Cordgrass Restoration	\$	95.00	Acre		15 Tears
		Giant Canebreak Restoration	\$	577.00	Acre		
391	Acre	Riparian Forest Buffer 1/	\$	-	Acre		15 Year
	Number	Stream Crossing					10 Year
578		Rock Rip-Rap	\$	2.30	Sq Ft		
		Concrete (flatwork)	\$	4.60	Sq Ft		
	Feet	Streambank and Shoreline Protection					20 Year
		Willow Tree Staking	\$	3.40	Feet		
580		Coconut Fiber Log	\$	5.70	Feet	\$15,000	
		Cedar Tree Revetment	\$	15.50	Feet		
		Rock Rip-Rap	\$	24.00	Cu Yd	7	
	Number	Structure for Water Control					20 Years
		Weir Box Structure - Pipe Diameter 15" or less	\$	1,538.00	Number	\$1,500 per Structure	
		Weir Box Structure - Pipe Diameter greater than 15"	\$	3,042.00	Number		
587		Stoplog Structure - Pipe Diameter 15" or less	\$	2,420.00	Number		
		Stoplog Structure - Pipe Diameter greater than 15"	\$	4,346.00	Number		
		Flap/Slide Gate - Pipe Diameter 15" or less	\$	1,304.00	Number		
		Flap/Slide Gate - Pipe Diameter greater than 15"	\$	2,757.00	Number		
	Acre	Tree/Shrub Establishment					
612		Bare Root Stock (trees &/or shrubs)	\$	1.00	Number		15 Year
		Container Stock (trees only)	\$	14.70	Number	\$5,000	io real
		Tree/Shrub Seeds	\$	226.00	Acre		

Practice Code	Practice Unit	Conservation Practice	Pa	yment Rate	Payment Unit	Max. Payment	Lifespan
		Tree/Shrub Site Preparation					
490	Acre	Tree/Shrub Site Prep - Chemical	\$	19.00	Acre		1 Year
		Tree/Shrub Site Prep - Mechanical	\$	34.00	Acre		
660	Acre	Tree and Shrub Pruning	\$	2.30	100Ft		10 Years
	Acre	Upland Wildlife Habitat Management					- 1 Year
		Bob White Quail Covey Headquarters 1/	\$	-	Acre		
645		Perennial Food Plot	\$	117.00	Acre		
043		Woody Cover Control (Open)	\$	194.00	Acre		
		Woody Cover Control (closed) or Loess Hill or Edgefeathering	\$	299.00	Acre		
		Downed Tree Structure	\$	81.00	Number		
614	Number	Watering Facility	\$	367.00	Number		10 Years
	Number	Well Decommissioning					
351		Using Off-Site Fill Material	\$	1.80	Cu Ft		20 Years
		Using On-Site Fill Material	\$	1.70	Cu Ft		
357	Acre	Wetland Restoration	\$	1.30	Cu Yd Fill		15 Years
380	Feet	Windbreak/Shelterbelt Establishment 1/	\$	-	Feet		15 Years

1/ Payment for these practices are paid through associated practice payments. See Missouri 2008 WHIP Program Policies.

Approved:	
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Kore a Hansen	8-Feb-08
Roger A. Hansen State Conservationist	Date